



A RESOURCE ENGINEERING COMPANY

696 VIRGINIA ROAD, CONCORD, MA 01742, (617) 369-8910

Superfund Records Center

SITE: Wells G. H.

BREAK: 3.2

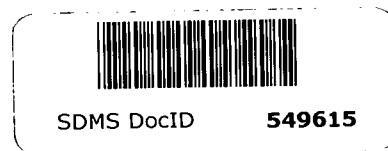
OTHER: 549615

environmental and engineering excellence

ERT Document No: D495-005
ERT Reference No: 121 SCG-106

February 12, 1988

Mr. Jay Bridge
GeoTrans
1740 Massachusetts Ave.
Boxborough, MA 01719



Dear Jay:

Attached please find the current schedule for ERT's deep bedrock aquifer test in Woburn, MA. I'll keep you informed of any changes.

Sincerely,

Sharron C. Gaudet
Water Resources Engineer

SCG/maz

attachment

cc: ~~Jeffrey C. Bates, Goodwin, Proctor & Hoar~~
✓ David Delaney (EPA)
Barbara Newman (EPA)
Jeffrey T. Lawson (ERT)

SCHEDULE FOR DEEP BEDROCK AQUIFER TEST
WOBBURN, MA

2/15 Install transducers in 4 wells near Grace.

2/17 D.L. Maher install pump in UC22.

2/22-2/23 Install remaining transducers.

2/24 Download water levels from transducers near Grace.
 Analyze water levels to determine natural
 variability. Monitor antecedent water levels in
 all observation wells.

2/25 Conduct step pumping test.

2/26-2/28 Let system recover from step pumping test.
 Continue monitoring water levels in all
 observation wells. Analyze results of step
 pumping test.

2/29-3/2 Pump UC22 at constant rate.

3/3-3/4 Stop pumping. Monitor recovery in all observation
 wells.

3/5 Cleanup and remove equipment.